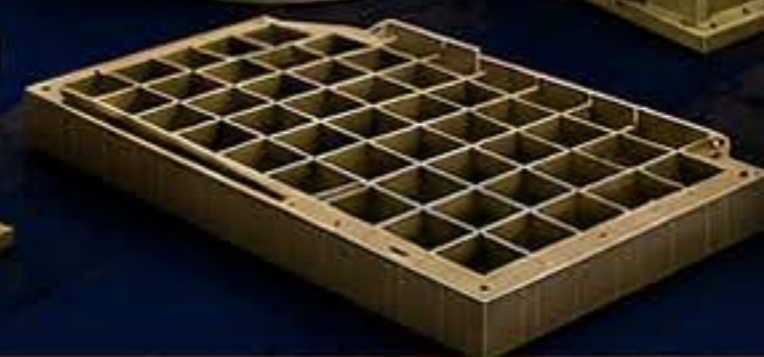
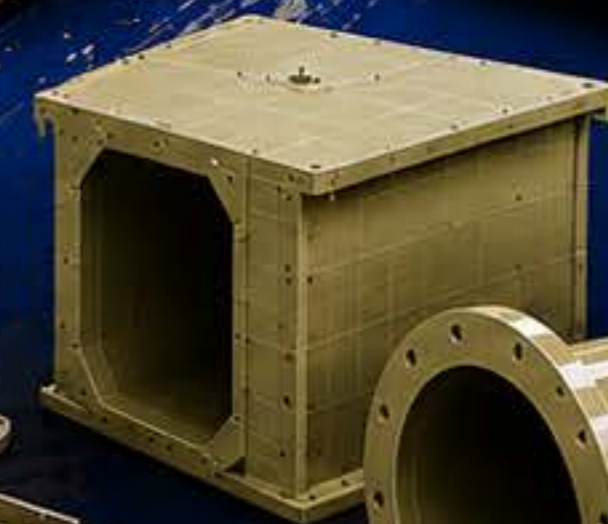
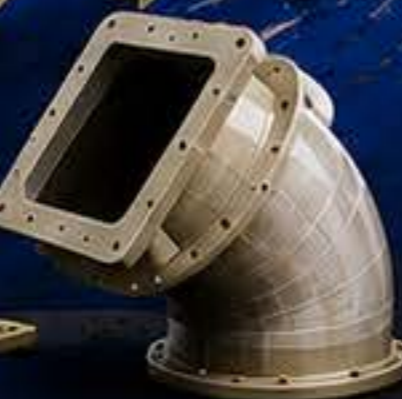
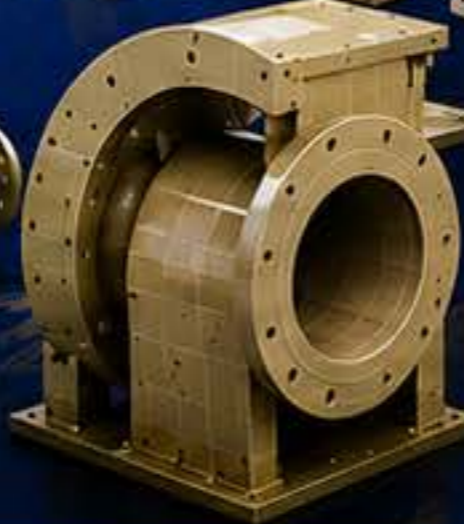
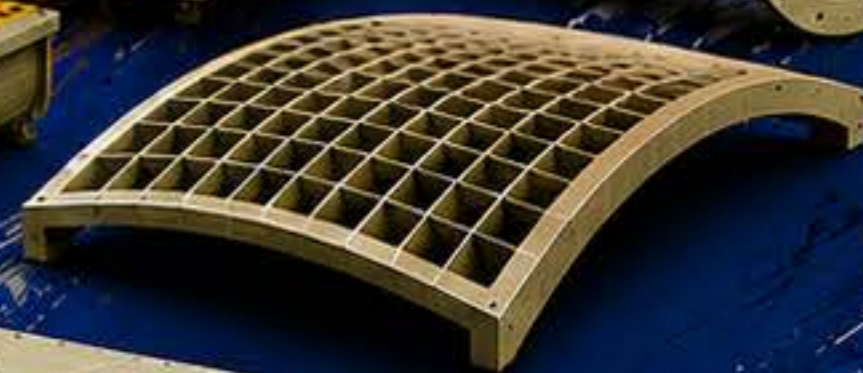
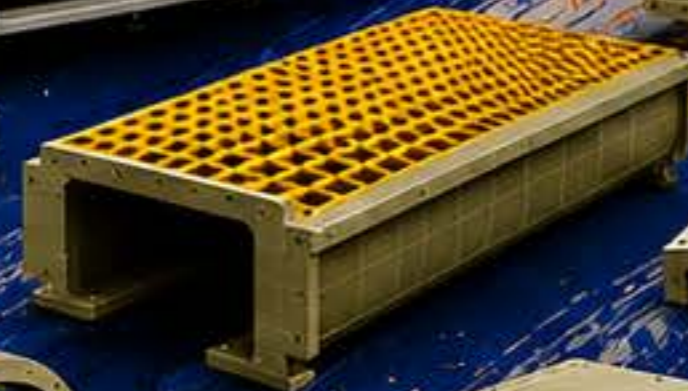


OSANTS

FIBERGLASS 2026 CATALOG

**DURABLE. CORROSION RESISTANT.
BUILT FOR PERFORMANCE.**

Custom fiberglass components
and systems for the world's most
demanding environments.



LET'S BUILD
WHAT'S NEXT. TOGETHER.



www.OSANTS.com



(418) 845-8388



projects@osants.com



Download Catalog



FIBERGLASS MANUFACTURING CAPABILITIES OF OSANTS

OSANTS specializes in fiberglass products that require skilled labor, secondary processing, and assembly operations. We support OEM customers with cost-effective manufacturing solutions for industrial and ventilation applications.



1 HAND LAY-UP MANUFACTURING

- Manual fiberglass lay-up
- Custom molds and large parts
- Ideal for industrial housings and fan shrouds
- Low-to-medium production volumes



2 SPRAY-UP / SPRAY LAY-UP

- Efficient for larger fiberglass structures
- Gel coat compatible
- Good surface finish
- Cost-effective for industrial products



3 VACUUM INFUSION & COMPOSITE SOLUTIONS

- Improved consistency and strength
- Reduced resin waste
- Suitable for structural fiberglass parts



OSANTS

SECONDARY OPERATIONS

& ASSEMBLY SERVICES

VALUE-ADDED SERVICES THAT ENHANCE QUALITY AND PERFORMANCE

OSANTS provides a full range of secondary operations and assembly services to deliver finished, ready-to-install fiberglass components with consistency, precision, and care.



GEL COAT FINISHING



- Smooth cosmetic surfaces
- UV and corrosion protection
- Color matching options



MACHINING & TRIMMING



- CNC trimming
- Drilling and routing
- Precision finishing



ASSEMBLY SERVICES



- Hardware installation
- Bonding and fastening
- Pre-assembled subcomponents



QUALITY & PACKAGING



- Inspection processes
- Export packaging
- Container optimization

LOGISTICS ADVANTAGE SHIP SMART. SAVE MORE.

OSANTS optimizes packaging and loading to maximize space utilization and reduce shipping costs.



NESTED & STACKED

Designed for efficient nesting and stacking



CONTAINER OPTIMIZATION

Maximizing container space to reduce costs



REDUCED SHIPPING COSTS

More parts per container, less air shipped



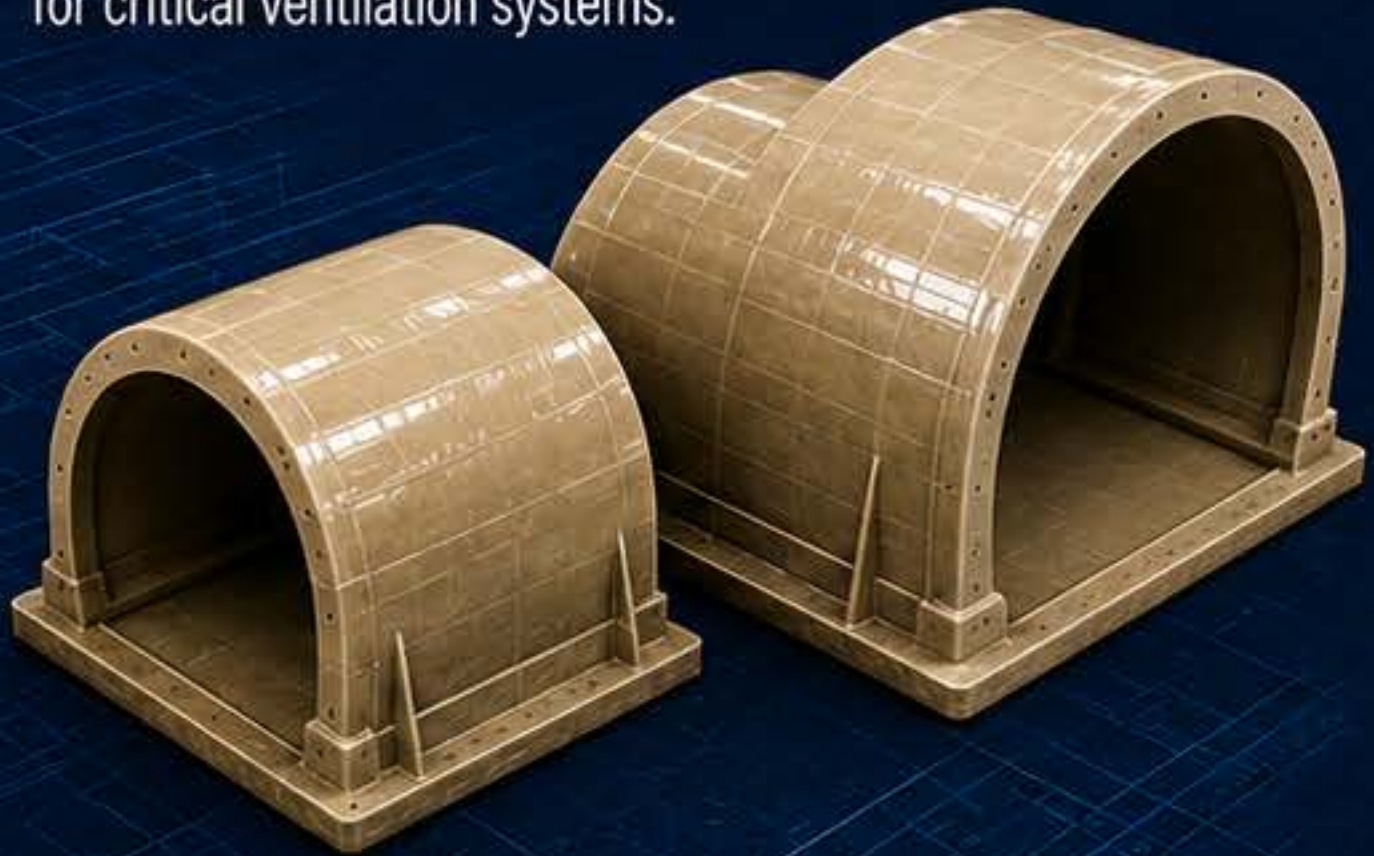


PROJECT EXAMPLE

VENTILATION FAN SHROUD PROGRAM

RECENTLY SUPPLIED FOR A HVAC OEM

OSANTS partnered with a leading HVAC OEM to design and manufacture large fiberglass fan shrouds with complex shapes and high performance requirements for critical ventilation systems.



PROJECT OVERVIEW



CUSTOM SOLUTION

Engineered and manufactured to meet complex design and performance needs.



HIGH PERFORMANCE

Built with durable fiberglass to handle demanding environments.



OEM APPROVED

Delivered to exact specifications and quality standards.



ON-TIME DELIVERY

Completed and shipped efficiently to support production schedules.

MANUFACTURING PROCESSES INCLUDED



FIBERGLASS MOLDING

Precision molding for complex, large-scale fiberglass components.



GEL COAT FINISHING

High-quality gel coat for superior surface finish and durability.



MACHINING OPERATIONS

CNC machining for precise dimensions and perfect fit.



ASSEMBLY WORK

Expert assembly and reinforcement for structural integrity.

WHY THIS PROJECT WAS SUCCESSFUL

- ✓ High labor content for superior quality and attention to detail
- ✓ Large custom shapes engineered to meet exact OEM requirements
- ✓ Value-added secondary operations to reduce customer workload
- ✓ Efficient nesting and stacking to optimize container space
- ✓ Cost-effective global supply without compromising quality



METALS & MINING



- ✓ Durable, corrosion resistant, and built for extreme environments.
- ✓ Our fiberglass solutions support safety, reliability, and long service life in mining and metals processing operations.



AUTOMOTIVE INDUSTRY



- ✓ Lightweight, durable, and precision engineered fiberglass body kits that enhance performance, style, and aerodynamics.
- ✓ Built to meet the demands of modern automotive manufacturing and customization.



POWER GENERATION



- ✓ Fiberglass components engineered for power generation processes.
- ✓ Our solutions support reliable, efficient, and sustainable operations from water intake to emissions management.



VENTILATION & HVAC



- ✓ Fiberglass components for airflow systems and ventilation equipment.
- ✓ Built to deliver reliable performance in demanding indoor and outdoor environments.



COOLING SYSTEMS



- ✓ High-performance fiberglass solutions for cooling towers and heat rejection systems.
- ✓ Engineered for corrosion resistance and long-term durability.



INDUSTRIAL EQUIPMENT



- ✓ Reliable and rugged components for industrial and processing equipment.
- ✓ Built to handle tough conditions and continuous use.



MARINE APPLICATIONS



- ✓ Corrosion-resistant fiberglass parts built for harsh marine environments.
- ✓ Delivering strength, durability, and long-lasting performance.



CORROSION-RESISTANT PRODUCTS



- ✓ Engineered for chemical resistance and long-term durability in aggressive environments.



OEM CUSTOM COMPONENTS



- ✓ Custom-designed fiberglass parts engineered to meet unique OEM requirements.
- ✓ Precision, quality, and flexibility you can count on.



OTHER INDUSTRIES & APPLICATIONS



- ✓ Versatile fiberglass solutions for a wide range of industries and specialized applications.
- ✓ Engineered to perform where it matters most.

ENGINEERED FOR PERFORMANCE.

BUILT FOR RELIABILITY.



QUALITY ASSURANCE

Advanced testing for maximum strength and durability.



WORLDWIDE SUPPLY

Global reach.
Local commitment.



FAST DELIVERY

On-time solutions you can count on.



ENGINEERING SUPPORT

Expert guidance.
Every step of the way.



**STRONG.
LIGHTWEIGHT.
CORROSION
RESISTANT.**



LET'S BUILD
WHAT'S NEXT. TOGETHER.



www.OSANTS.com



(418) 845-8388



projects@osants.com



Download Catalog

OSANTS

Fiberglass components engineered for performance, built to last.